CLAIM AMENDMENTS

Please amend the claims (strikethrough and double brackets ([[]]) indicating deletion and <u>underline</u> indicating insertion) as follows:

1. (Currently Amended) A multiple subscription subscriber identity module (SIM) card for use with portable devices, said card comprising:

a subscription identity module (SIM) coupled to said card, said SIM including a plurality of sets of subscription parameters and a software <u>user</u> interface for allowing a user to select which one of the plurality of sets of subscription parameters to activate,

wherein a single set of subscription parameters is selected by the user from among the plurality of sets of subscription parameters and wherein the selected set of subscription parameters is activated.

- 2. (Original) A multiple subscription SIM card as recited in claim 1, wherein at least one set of subscription parameters corresponds to one of a plurality of different operating markets of use for the SIM card.
- 3. (Original) A multiple subscription SIM card as recited in claim 1, wherein the SIM has a default set of subscription parameters from among the plurality of sets of subscription parameters, wherein the default set of subscription parameters is selected unless a set of subscription parameters different from the default set of subscription parameters is selected.
- 4. (Cancelled)
- 5. (Previously Presented) A multiple subscription SIM card as recited in claim 1, wherein the software interface is activated upon powering up the SIM card, unless one set of the plurality of subscription parameters has been selected/activated.
- 6. (Previously Presented) A multiple subscription SIM card as recited in claim 1, wherein the software interface further comprises a menu-based software interface.

7. (Original) A multiple subscription SIM card as recited in claim 6, wherein, during activation of the card, the set of subscription parameters is automatically selected based on the market in which the SIM card is activated.

3

- 8. (Original) A multiple subscription SIM card as recited in claim 1, wherein at least one set of the plurality of sets of subscription parameters includes an Integrated Circuit Card Identifier (ICCID).
- 9. (Original) A multiple subscription SIM card as recited in claim 1, wherein at least one set of the plurality of sets of subscription parameters includes an International Mobile Subscriber Identity (IMSI).
- 10. (Currently Amended) A method for activating a set of subscription parameters on a subscriber identity module (SIM) card, comprising the steps of:

providing a subscriber identity module (SIM) card having a subscription identity module (SIM) coupled to said card, said SIM including a plurality of sets of subscription parameters;

providing a software <u>user</u> interface prompting a user to select which one of the plurality of sets of subscription parameters to activate;

receiving the selection of the subscription parameter <u>as inputted by the user;</u> and activating the selected subscription parameter.

- 11. (Original) A method as recited in claim 10, further comprising the step of updating the SIM module with the selected set of subscription parameters.
- 12. (Original) A method as recited in claim 10, wherein at least one set of subscription parameters corresponds to one of a plurality of different operating markets of use for the SIM card, and wherein the selecting step further comprises activating the set of subscription parameters based on the operating market of use for the SIM card.

Attorney Docket No.: 8C20.1-260 Cingular Ref. No. C03-0086-000

guiar Het. No. Cu3-0086-000 PATENT

13. (Original) A method as recited in claim 10, wherein the SIM has a default set of

subscription parameters from among the plurality of sets of subscription parameters, and

wherein the selecting step further comprises activating the default set of subscription

parameters unless a set of subscription parameters different from the default set of

subscription parameters is selected.

14. (Cancelled)

15. (Previously Presented) A method as recited in claim 10, wherein the selecting

step further comprises instructing the software interface to select one set of subscription

parameters from among the plurality of subscription parameters and instructing the

software interface to update the SIM module with the selected set of subscription

parameters.

16. (Previously Presented) A method as recited in claim 10, wherein, upon powering

up the SIM card, the software interface provides a list of available sets of subscription

parameters unless a set of subscription parameters already has been activated.

17. (Original) A method as recited in claim 10, wherein the plurality of sets of subscription

parameters are based on the markets of use of the SIM card, and wherein the selecting

step further comprises automatically activating the set of subscription parameters based on

the market in which the SIM card is to be used primarily.

18. (Original) A method as recited in claim 10, wherein the selecting step further

comprises the steps of:

deactivating the selected set of subscription parameters,

selecting a different set of subscription parameters, and

updating the SIM module with the newly selected set of subscription parameters.

4